

Abstract

A machine for filling and sealing two-part capsules (C), in particular hard gelatin capsules, is proposed. The machine includes a capsule delivery device, which has receptacles (14A), each for one capsule (C). The further includes at least one capsule expulsion station (XI), which has a capsule expulsion device (19) for axially expelling the capsules (C) from the respective receptacle (14A); guide flaps (24A, 24B) which are individually controllable by means of an actuating device (39) and are pivotable relative to a pivot shaft (31) and are each assigned to one capsule receptacle (14A) and which each have two guideways (33A, 34A), triggerable by means of the actuating device (39), for the respective associated capsules (A); and partitions, which separate the guideways (33A, 34A) of adjacent guide flaps (24A, 24B) from one another. The partitions are each an integrated component of one guide flap (24A, 24B) (Fig. 3).